

28th IAEA Fusion Energy Conference (FEC 2020)

Wednesday 12 May 2021

TECH/2 DEMO & Advance Technology (14:00-16:12)

time	[id] title	presenter
14:00	[802] Progress in design and engineering issues on JA DEMO	SOMEYA, Youji
14:17	[1286] Maintenance of a Fusion Power Plant: The EU Approach	Mr CROFTS, Oliver
14:34	[806] Preparing the Systems Code PROCESS for EU-DEMO Conceptual Design	MORRIS, James
14:34	[666] MIRA: a Multiphysics Approach to Designing a Fusion Power Plant	Dr FRANZA, Fabrizio
14:51	[1013] Mission and Configuration Studies for a U.S. Sustained High-Power Density Tokamak Facility*	MENARD, Jonathan
15:08	[1261] Role of Core Radiation Losses From Plasma and Its Impact on ST Reactor Design Parameter Choices	Dr DESHPANDE, Shishir
15:25	[1301] Advanced second generation high temperature superconductor wire for fusion	Dr MOLODYK, Alexander
15:42	[1552] Q&A	